

367870 to 367895—Continued

- 367888.** *POTENTILLA FRUTICOSA* var. *VEITCHII* (Wils.) Bean Rosaceae.
Veitch cinquefoil.

1849. Flowers white. Timirazov Botanic Institute, Moscow.

- 367889.** *PRUNUS LAUROCERASUS* L. Rosaceae. **Cherry-laurel.**
1851. Nikitsky Botanic Garden, Yalta, Crimea.

- 367890.** *SORBUS PERSICA* Hedl. Rosaceae.
1853. Main Botanic Garden, Moscow. Wild, Altai.

- 367891.** *SORBUS TURKESTANICA* (Franch.) Hedl. **Mountain-ash.**
1854. Main Botanic Garden, Moscow. Wild, Turkistan.

- 367892.** *SORBUS UMBELLATA* var. *CRETICA* (Lindl.) Schneid. **Mountain-ash.**

1855. Main Botanic Garden, Moscow. Wild, Caucasus.

- 367893.** *SORBUS* (hybrid)
1852. *Sorbus aucuparia* × *Cotoneaster melanocarpa*. Main Botanic Garden, Moscow.

- 367894.** *TAXUS BACCATA* L. Taxaceae. **English yew.**
1692. Wild type, female. Ai Petrie, Crimea.

- 367895.** *ULMUS CARPINIFOLIA* Gleditsch Ulmaceae. **Smoothleaf elm.**
1847. Nikitsky Botanic Garden, Yalta, Crimea.

367896. BRIZA HUMILIS Bieb. Gramineae.

From Turkey. Seed presented by F. Tosun, Department of Agronomy, University of Ankara, Ankara. Received November 12, 1971.

1991. On mountain steppes of Beynam forests, Bala, Ankara. Annual, 20 to 30 cm. high, branched from base, flowers in panicle. Wild.

367897. HEMARTHRIA ALTISSIMA (Poir.) Stapf & Hubb. Gramineae. **Limpograss.**

From France. Stolons presented by Institut Recherches Agronomiques Tropicales, Paris. Received November 30, 1971.

367898. TRIFOLIUM REPENS L. Leguminosae. **White clover.**

From United States. Seed produced by Regional Plant Introduction Station, Plant Science Research Division, Geneva, New York. Received November 10, 1971.

'Leipzig'. Originally from Germany. Plants uniform, vigorous, intermediate type, first years' growth 12 by 35 cm. Medium number of fine stolons, medium leafiness, medium size, green leaves. Early maturity. Slight virus and leafhopper reaction.

367899. SESAMUM RADIATUM Schumach. & Thonner Pedaliaceae.

From Tanzania. Seed collected by R. E. Perdue, Jr., Plant Science Research Division, Beltsville, Maryland. Received September 28, 1971.

11140. From dry river bed in Ruaha National Park, Iringa District, between park headquarters and ferry across Ruaha River.